To: Francis, Walt[francis.walt@epa.gov]; Morris, Julie[morris.julie@epa.gov]; Marshall, Sarah[marshall.sarah@epa.gov]; Patel, Manojkumar[patel.manojkumar@epa.gov]; Whitney,

Brenda[whitney.brenda@epa.gov]; Kennedy, Brian[kennedy.brian@epa.gov]

Cc: Cahn, Jeffrey[cahn.jeff@epa.gov]

From: Letuchy, Alexandra

Sent: Thur 7/20/2017 2:47:36 PM

Subject: RE: MASD - St. Francis Sampling

Thanks, I forwarded the preliminary results to Motria for her review.

From: Francis, Walt

Sent: Thursday, July 20, 2017 9:42 AM

To: Morris, Julie <morris.julie@epa.gov>; Marshall, Sarah <marshall.sarah@epa.gov>; Patel,

Manojkumar <patel.manojkumar@epa.gov>; Letuchy, Alexandra

<letuchy.alexandra@epa.gov>; Whitney, Brenda <whitney.brenda@epa.gov>; Kennedy, Brian

<kennedy.brian@epa.gov>

Cc: Cahn, Jeffrey <cahn.jeff@epa.gov> Subject: MASD - St. Francis Sampling

See the information below on the Canister locations from Monday July 17th -

Sample #1 - Canister 2747, GPS 42.971991 -87.879434

Sample #2 - Canister 2769, GPS 42.971777 -87.878532

Sample #3 - Canister 2774, GPS 42.971997 -87.879539

Sample #4 - Canister 5643, GPS 42.972908 -87.879656 (Background)

Sample #5 - Canister 5645, GPS 42.9711456 -87.879900

Sample #6 - Canister 5642, GPS same as #1

Sample #7 - Canister 2771, GPS same as #2

Sample #8 - Canister 2745, GPS same as #3

Sample #9 - Canister 5647, GPS same as #5

Canisters #1 through #3 and #5 were downwind of the facility and taken in the morning.

Canister #4 was an all day background sample upwind.

Canisters #6 through #9 were taken in the afternoon and downwind.

Walt Francis

U.S. EPA, Region 5

Land and Chemicals Division, RCRA Branch

312-353-4921 (Phone)

312-385-5511 (Fax)

francis.walt@epa.gov